## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

### In re Patent Application Nos.:

09/643381	
08/826721	Customer No.: 30678
09/672175	·
09/874930	
09/930523	
09/450318	
09/422210	
09/695459	
09/932261	
09/777613	
09/803356	
09/229492	
09/930662	
08/786725	
09/878599	
09/432,958	•
08/924741	
08/970121	
09/280307	
08/924285	
09/289774	
08/970704	
10/361787	
09/502287	
08/893170	
09/641432	
09/727226	
10/072299	
09/929866	
08/582525	
08/651980	
08/895734	
09/803718	
08/923051	
08/520316	
08/726277	
09/229482	
09/999261	
08/488793	
09/498204	
09/094119	

08/892946 11/351302 09/874932 09/511665 09/310567 08/929638 08/651,981

#### Revocation and Power of Attorney

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

All previous powers of attorney and authorizations of agent are hereby revoked, and the undersigned hereby appoints the attorneys and agents of Connolly Bove Lodge & Hutz LLP associated with U.S. Patent and Trademark Office ("PTO") Customer Number 30678 to prosecute these applications and any U.S., foreign, or international applications under the Patent Cooperation Treaty based on them and to transact all business in the PTO connected therewith, and to receive all communications from the PTO, including the patent documents. Further details about each application are found in the Appendix to this paper. The authority under this Power of Attorney of each person listed under the aforementioned PTO Customer Number shall automatically terminate and be revoked upon such person ceasing to be associated with Connolly Bove Lodge & Hutz LLP.

#### Designation of Correspondence Address

Please send all notices, official letters, documents, communications, and other correspondence regarding these applications to:

Connolly Bove Lodge & Hutz LLP 1875 Eye Street NW, Suite 1100 Washington, DC 20006

or to the address currently associated with PTO Customer Number 30678. Please also record the respective Attorney Docket Numbers in the attached appendix in any applicable databases.

#### Certificate Under 37 C.F.R. § 3.73(b)

Metave Asset Holdings, LLC is the assignee of the entire right, title, and interest in these patents and applications by virtue of an assignment from Kathrein-Werke AG to Metave Asset Holdings, LLC, recorded in the records of the PTO on December 15, 2008 at Reel 021976 Frame 0313. To the best of the undersigned's knowledge and belief, the titles are in the name of said assignee. The undersigned, whose title is supplied below, is empowered to sign this certificate on behalf of Metave Asset Holdings, LLC.

Signed:	omallows:	Date: Lebruary 12, 200	29
Signed:	Mallons	Date: Lebruary 12, 20	>

Name: Dana Morris

Title: Authorized Person for Metave Asset Holdings, LLC

# APPENDIX: DETAILS OF LISTED APPLICATIONS

Appln. No.	Confirmation No.	Patent No.	Filing Date	First Named Inventor	Title	Attorney Docket No.
09/643381	8777	6330460	8/21/00	WONG, Piu	SIMULTANEOUS FORWARD LINK BEAM FORMING AND LEARNING METHOD FOR MOBILE HIGH RATE DATA TRAFFIC	27592-01171- US
08/826721	2646	6072788	4/7/97	PETERSON, Curt	FORWARD LINK TDMA POWER CONTROL SYSTEM AND METHOD	27592-01173- US
09/672175	6853	6320853	9/27/00	WONG, Piu	METHOD OF PHASE RECOVERY IN CELLULAR COMMUNICATION SYSTEMS	27592-01144- US1
09/874930	3515	7085240	6/5/01	WU, Jiangfeng	DIRECTED MAXIMUM RATIO COMBINING AND SCHEDULING OF HIGH RATE TRANSMISSION FOR DATA NETWORKS	27592-01137- US1
09/930523	2034	6829491	8/15/01	GORDON, Scot	DYNAMIC AND SELF- OPTIMIZING SMART NETWORK	27592-01165- US
09/450318	7448	6351237	11/29/99	MARTEK, Gary A.	POLARIZATION AND ANGULAR DIVERSITY AMONG ANTENNA BEAMS	27592-01175- US4
09/422210	5254	7039441	10/19/99	REUDINK, Douglas O.	HIGH SPEED FIXED WIRELESS VOICE/DATA SYSTEMS AND METHODS	27592-01148- US
09/695459	2844	6799026	10/24/00	SCHERZER, Shimon	HANDSET DIVERSITY IN WIRELESS COMMUNICATIONS SYSTEM	27592-01135- US1
09/932261	3117	7117014	8/17/01	VAN RENSBURG, Cornelius	SYSTEM AND METHOD FOR SELECTING OPTIMIZED BEAM CONFIGURATION	27592-01147- US
09/7776.13	6123	6697644	2/6/01	SCHERZER, Shimon	WIRELESS LINK QUALITY USING LOCATION BASED LEARNING	27592-01172- US
09/803356	4203	6847832	3/9/01	WONG, Piu	SYSTEM AND METHOD FOR PROVIDING PHASE MATCHING WITH OPTIMIZED BEAM WIDTHS	27592-01143- US

Appln.	Confirmation	Patent No.	Filing Date	First Named Inventor	Title	Attorney Docket No.
No. 09/229492	No. 6808	6405018	1/11/1999	REUDINK,	INDOOR DISTRIBUTED	27592-01158-
09/930662	3259	6937863	8/15/01	Douglas O. GORDON, Scot	MICROCELL SYSTEM AND METHOD FOR DYNAMICALLY ADJUSTING CELL SECTORIZATION	US 27592-01161- US
08/786725	5590	5889494	1/27/97	REUDINK, Mark	ANTENNA DEPLOYMENT SECTOR CELL SHAPING SYSTEM AND METHOD	27592-01145- US
09/878599	2963	7031754	6/11/01	SCHERZER, Shimon	SHAPABLE ANTENNA BEAMS FOR CELLULAR NETWORKS	27592-01164- US
09/432,958	1836	6236849	11/3/99	REUDINK, Mark	SYSTEM AND METHOD OF DETERMINING A MOBILE STATIONS POSITION USING DIRECTABLE BEAMS	27592-01169- US1
08/924741	8471	6055230	9/5/97	FEUERSTEIN, Martin J.	EMBEDDED DIGITAL BEAM SWITCHING	27592-01167- US
08/970121	2199	6070090	11/13/97	FEUERSTEIN, Martin J.	INPUT SPECIFIC INDEPENDENT SECTOR MAPPING	27592-01170- US
09/727226	3518	6901062	11/30/00	SCHERZER, Shimon	ADAPTIVE ANTENNA ARRAY WIRELESS DATA ACCESS POINT	27592-01152- US1
09/280307	5562	6198435	3/29/99	REUDINK, Douglas O.	SYSTEM AND METHOD FOR IMPROVED TRUNKING EFFICIENCY THROUGH SECTOR OVERLAP	27592-01145- US2
08/924285	3556	6246674	9/5/97	FEUERSTEIN, Martin J.	ANTENNA DEPLOYMENT SECTOR CELL SHAPING SYSTEM AND METHOD	27592-01145- US1
09/289774	9025	6233466	4/8/99	WONG, Piu	DOWNLINK BEAMFORMING USING BEAM SWEEPING AND SUBSCRIBER FEEDBACK	27592-01141- US1
08/970704	3105	6141565	11/13/97	FEUERSTEIN, Martin J.	DYNAMIC MOBILE PARAMETER OPTIMIZATION	27592-01146- US
10/361787	3643	6760603	2/10/03	SCHERZER, Shimon	COMPACT DUAL- POLARIZED ADAPTIVE ANTENNA ARRAY COMMUNICATION METHOD AND APPARATUS	27592-01151- US11

Appln. No.	Confirmation No.	Patent No.	Filing Date	First Named Inventor	Title	Attorney Docket No.
09/502287	4952	6519478	2/11/00	SCHERZER, Shimon	COMPACT DUAL- POLARIZED ADAPTIVE ANTENNA ARRAY COMMUNICATION METHOD AND APPARATUS	27592-01151- US10
08/893170	7652	6363263	7/15/97	REUDINK, Mark	UNIVERSAL WIDEBAND SWITCHLESS CHANNEL SELECTOR	27592-01157- US
09/641432	4601	6895230	8/16/00	BLOUNT, Richard J.	SYSTEM AND METHOD FOR DELAY EQUALIZATION OF MULTIPLE TRANSMISSION PATHS	27592-01155- US
10/072299	9683	7079809	2/7/02	SCHERZER, Shimon	SYSTEMS AND METHODS FOR PROVIDING IMPROVED WIRELESS SIGNAL QUALITY USING DIVERSE ANTENNA BEAMS	27592-01162- US
09/929866	8709	6895258	8/14/01	SCHERZER, Shimon	SPACE DIVISION MULTIPLE ACCESS STRATEGY FOR DATA SERVICE	27592-01156- US1
08/582525	8064	5884147	1/3/96	REUDINK, Douglas O.	METHOD AND APPARATUS FOR IMPROVED CONTROL OVER CELLULAR SYSTEMS	27592-01168- US
08/651980	4445	5781864	5/20/96	REUDINK, Douglas O.	CELLULAR SYSTEM CONDITIONER WHICH OVERRIDES A DISCONNECT FOR ACTIVE RADIOS WIRELESSLY COMMUNICATING WITH MOBILES LOCATED IN PRE- IDENTIFIED TERRITORIAL POSITIONS	27592-01174- US
09/511665	3340	6453177	2/23/00	WONG, Piu	TRANSMITTING BEAM FORMING IN SMART ANTENNA ARRAY SYSTEM	27592-01136- US1
08/895734	1332	6061548	7/17/97	REUDINK, Douglas O.	TDMA REPEATER ELIMINATING FEEDBACK	27592-01159- US

Appln.	Confirmation	Patent	Filing	First Named	Title	Attorney
No.	No.	No.	Date	Inventor		Docket No.
09/803718	9004	7016649	3/9/01	NARASIMHAN, Ravi	SPACE-TIME AND SPACE-FREQUENCY HOPPING FOR CAPACITY ENHANCEMENT OF MOBILE DATA SYSTEMS	27592-01160- US2
00/002051	2216	6005516	9/3/97	REUDINK,	DIVERSITY AMONG	27592-01175-
08/923051	2215	0002310		Douglas O.	NARROW ANTENNA BEAMS	US3
08/520316	1570	5648968	8/28/95	REUDINK, Douglas O.	NARROW BEAM ANTENNA SYSTEMS WITH ANGULAR DIVERSITY	27592-01175- US1
08/726277	8896	5757318	10/4/96	REUDINK,	NARROW BEAM	27592-01175-
06/1202/1	6870	3,3,3,5	.0	Douglas O.	WIRELESS SYSTEMS WITH ANGULARLY DIVERSE ANTENNAS	US2
09/229482	6820	6347234	1/13/99	SCHERZER, Shimon	PRACTICAL SPACE- TIME RADIO METHOD FOR CDMA COMMUNICATION CAPACITY ENHANCEMENT	27592-01151- US7
09/999261	6976	7096040	11/15/01	SCHERZER, Shimon	PASSIVE SHAPABLE SECTORIZATION ANTENNA GAIN DETERMINATION	27592-01164- US1
08/488793	9117	5563610	6/8/95	REUDINK, Douglas O.	NARROW BEAM ANTENNA SYSTEMS WITH ANGULAR DIVERSITY	27592-01175- US
09/094119	8007	6032056	6/9/98	REUDINK, Douglas O.	CELLULAR SYSTEM SIGNAL CONDITIONER	27592-01174- US1
09/498,204	8471	6950416	2/4/00	FEUERSTEIN, Martin J.	EMBEDDED DIGITAL BEAM FORMING	27592-01167- US1
08/892946	7420	6195556	7/15/97	REUDINK, Mark	SYSTEM AND METHOD OF DETERMINING A MOBILE STATION'S POSITION USING DIRECTABLE BEAMS	27592-01169- US
11/351302	1017		2/9/06	SCHERZER, Shimon	SHAPABLE ANTENNA BEAMS FOR CELLULAR NETWORKS	27592-01164- US2
09/874932	3483	7194006	6/5/01	WONG, Piu	DIRECTED MAXIMUM RATIO COMBINING METHODS AND SYSTEMS FOR HIGH DATA RATE TRAFFIC	27592-01163- US1

Appln.	Confirmation	Patent	Filing	First Named	Title	Attorney Docket No.
No.	No.	No.	Date	Inventor	141117017 N 4 0010470	
09/310567	9009	6501747	5/12/99	FRIEDLANDER,	MANIFOLD ASSISTED	27592-01151-
		•		Benjamin	CHANNEL ESTIMATION	US8
					AND DEMODULATION	
					FOR CDMA SYSTEMS IN	
					FAST FADING	
		j			ENVIRONMENTS	
08/929638	2069	6108565	9/15/97	SCHERZER,	PRACTICAL SPACE-	27592-01151-
				Shimon	TIME RADIO METHOD	US
		Ì		1	FOR CDMA	
		1			COMMUNICATION	
		Ì			CAPACITY	
i I		İ			ENHANCEMENT	
08/651,981	4446	5745841	5/20/96	REUDINK,	SYSTEM AND METHOD	27592-01166-
			1	Douglas	FOR CELLULAR BEAM	US
					SPECTRUM	
					MANAGEMENT	

# DECLARATION REGARDING AUTHORITY TO SIGN ON BEHALF OF A LEGAL ENTITY (37 C.F.R. 3.73(b)(2)(ii))

I, Dana Morris (whose title is supplied below), hereby declare that I am authorized to sign the Power of Attorney to Prosecute Applications before the USPTO on behalf of Metave Asset Holdings, LLC.

Dana Morris, Authorized Person

February 12, 2009

[date]